# **Technical Data Sheet**



## WALL MOUNT A/C BRACKETS

#### Submittal Information

Part No
Document No.
Date
Revision

18026-18029 SPECA18026 2020-09-23 02

### **General Properties**

Material: Finish: Steel Gray Powder Coated

#### Specification

Item No.	Specifications	U/M	Plt. Pkg.
18026	30"	PR	48
18027	36"	PR	48
18028	42"	PR	48
18029	48"	PR	48

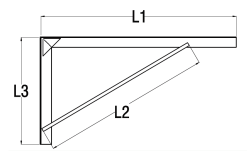
#### Features

- Use for A/C condensers and heat pumps.
- Can be mounted at any height.
- Strong and durable, not easily affected by bad weather.
- Advanced technique to ensure brackets are perpendicular to each other when condenser leveling.
- Keep the correct distance from the wall for air circulation.

#### Installation Tips

- Your brackets should also be compatible with the size and the weight of your A/C unit to reduce the number of problems it might have.
- Measure the distance of screw hole at the bottom of A/C unit in advance.
- Use the holes in the vertical face of the wall mounting bracket to attach it to the wall. Three anchors per bracket are required. Use appropriate anchor size and type as found in the specification sheet for the type of building structure and building height. Use the level to ensure the bracket is plumb before it is secured into place. If working at height, assistance is needed.
- Set up air conditioner, install anti-vibration pads between the A/C unit and the mounting bracket to reduce noise and vibration. tighten screws.





		-				
Item No.	L1	L2	L3	Thickness	Load Capacity	Carton Quantity
18026	30"	26"	16"	0.15"	600bls	48 PR
18027	36"	31"	16"	0.16"	600bls	48 PR
18028	42"	36-1/2"	16"	0.16"	600bls	48 PR
18029	48"	38-1/2"	16"	0.16"	600bls	48 PR

Dakota Sourcing, LLC 601 N. 16th St. Beresford, SD 57004

www.dakotasourcing.com

info@dakotasourcing.com